



PATENT APPLICATION Serial No. 09/783,977

SPTO Form 1449	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No.	Serial No.		
INFORMATION DISCLOSURE		3493.00125	^{09/783} RECEIVI		
	CITATION		l I		
	Sheet 1 of 2		DEC 2 8 2		
SHEET UIZ		Applicant(s): Zhimei Jiang, et al.	Technology Cente		
		Filing Date: February 16, 2001	Group: 2661		
	OTHER DOCUMENTS (including Au	thor, Title, Date, Pertinent Pages,	etc.)		
P. Barford and M. Crovella, "Generating representative Web workloads for net					
Km	and server performance evaluation," SIGMETRICS '98/PERFORMANCE'98,				
	Performance Evaluation Review, June 1998, vol.26, pp.151-60.				
11.	P. Bhagwat et. Al, "Enchancing throughput over wireless LANs using channel state				
Km	dependent packet scheduling," Proceedings of INFOCOM '96, March 1996, pp. 113-40.				
1/144	V. Bharghavan et. Al, "Fair queuing in wireless networks: issues and approaches," IEEE				
Km	Personal Communications, February 1999, vol. 6, pp. 44-53.				
	G. Bianchi et. Al, "On utility fair adaptive services in wireless networks," 1998 Sixth				
Km	International Workshop on Quality of Service (IWQoS'98), Napa, CA, USA, 18-20 May 1998, pp. 256-67.				
	Justin Chuang and Shailender Timiri, "EDEG Compact and EDGE Classis Data				
Km	Performance," 2000 Universal Wireless Communications Consortium Global summit, April 2000.				
	C. Fragouli et. al, "Controlled multimedia wireless link sharing via enhanced class-				
KM	based queuing with channel-state-dependent packet scheduling," Proceedings of				
	INFOCOM '98, March, 1998, pp. 572-80.				
	A. Furuskar et. al, "EDGE Enhanced Data Rates for GSM and TDMA/136 Evolution,"				
KM	IEEE Personal Communications, vol. 6, no. 3, June 1999, pp. 56-66.				
	Z. Jiang, L. F. Chang, and N. K. Shankeranarayanan, "Providing multiple service				
<m< td=""><td colspan="4">classes for bursty data traffic in cellular networks," ACG SIGCOMM 97 Conference,</td></m<>	classes for bursty data traffic in cellular networks," ACG SIGCOMM 97 Conference,				
	Computer Communication Review, October 1997, vol. 27, pp. 63-74.				
	S. Khaunte, J. Limb, "Statistical characterization of a World Wide Web browsing				
Km	session," Georgia Institute of Technology, College of Computing Technical Report,				
1	GIT-CC-97-17, 1997. *				
EXAMINER	Methicay		000 DISIDERED 6/20/04		
EXAMINER: Initial if refer	ence considered, whether or not citation is in conformance with MPEI n to Applicant.	P 609. Draw line through citation if not in conformance a	and not considered. Include copy of this		

^{*} Unavailable from Georgia Tech website - access denied

**Copies of references not provided at the time of this submission.





PATENT APPLICATION Serial No. 09/783,977

JSPTO Form 1449	U.S. Department of Commerce	Attorney Docket No.	SeRECEIVE		
	Patent and Trademark Office	3493.00125	09/783,977		
INFORMATION DISCLOSURE CITATION		5 195.00125	DEC 2 8 20		
	CHATION				
Sheet 2 of 2		Technology Ce			
		Applicant(s): Zhimei Jiang, et al.			
		Filing Date: February 16, 2001	Group: 2661		
	OTHER DOCUMENTS (including Au	thor, Title, Date, Pertinent Pag	es, etc.)		
KM	S. Lu et. al, "Fair scheduling in wireless packet networks," ACM SIGCOMM 97				
	Conference, Computer Communication Review, October 1997, vol. 27, pp. 63-74.				
KM	T. Nandagopal et. al, "A unifies architecture for the design and evaluation of wireless				
	fair queuing algorithms," Proceedings of ACM/IEEE MOBICOM'99, August 1999, pp.				
	132-42.				
KM	T. S. E. Ng et. al, "Packet fair queuing algorithms for wireless networks with location				
770	dependent errors," Proceedings of I	Proceedings of INFOSOM '98, March 1998, pp. 1103-11.			
Km	X. Qiu, and J. Chuang, "Link adaptation in wireless data networks for throughput				
	maximization under retransmissions," ICC '99.				
KM	P. Ramanathan and P. Agrawal, "Adapting packet fair queuing algorithms to wireless				
	networks," Proceedings on MOBICOM 1998, October 1998, pp. 1-9.				
Km	H. Zhang, "Service disciplines for guaranteed performance service in packet-switching				
	networks," Proceedings of the IEEE, October 1995, vol. 83, pp. 1374-96.				
(M)	ETSI. SMG2 EDGE 006-99, "EDGE: concept proposal for enhanced GPRS". **				
KM	ETSI, "Digital cellular telecommunications system (Phase 2+), General Packet Radio				
	Service(GPRS), service description," v6.3.1, 1999.				
XAMINER	(M. b')	DATE	CONSIDERED		
	1/least Nan		6/21/04		

** Unavailable - unable to locate version

form with next communication to Applicant.

**Copies of references not provided at the time of this submission.